## Appendix D2 - New 2022 303(d) Listings

State: MI Cycle: 2022

Assessment Unit ID	Assessment Unit Name	Location Description	Location Description		
MI040201010106-01	Rivers/Streams in HUC 040201010106	Includes: Elm Creek, Little Iron R	Includes: Elm Creek, Little Iron River and Lost Creek		
					1
	Designated Use	Current Cycle Category	Previous Cycle Category	<b>Size</b> 50.8063	Units Miles
	Other Indigenous Aquatic Life and Wildlife   Fish		New Listing	50.6005	Miles
	Causes:	Current Cycle	Previous Cycle		
	Causes.	<u> </u>			
		MERCURY IN WATER COLUMN	N		
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040201010107-02	Rivers/Streams in HUC 040201010107	Includes: Portal Creek		RIVER	
				0:	11-14-
	Designated Use	Current Cycle Category	Previous Cycle Category	<b>Size</b> 2.5391	Units Miles
	Other Indigenous Aquatic Life and Wildlife		4B	2.5591	Miles
	Causes:	5 Current Cycle	Previous Cycle		
	Causes:	•	Previous Cycle		
		COPPER			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040202010206-02	KINGSTON LAKE	Alger County, 25 mi. NE of Munising, MI SW of Hurricane River west of H58.		LAKE, FRESH	HWATER
					1
	<b>D</b>		D	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	126.3753	Acres
	Fish Consumption	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN FISH TISSUE			
			Location Description		
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
Assessment Unit ID MI040202030105-04	Assessment Unit Name  LAKE SUPERIOR SHERMAN PARK BEACH	Lake Superior, The beach is the	most frequently used beach in the Eastern the city limits of Sault Ste Marie.		S SHORELINE
		Lake Superior, The beach is the			S SHORELINE Units
		Lake Superior, The beach is the		GREAT LAKE	
	LAKE SUPERIOR SHERMAN PARK BEACH	Lake Superior, The beach is the Upper Penninsula, situated within	n the city limits of Sault Ste Marie.	GREAT LAKE	Units
	LAKE SUPERIOR SHERMAN PARK BEACH  Designated Use	Lake Superior, The beach is the Upper Penninsula, situated within	n the city limits of Sault Ste Marie.  Previous Cycle Category	GREAT LAKE	Units

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040203000002-01	ST. MARYS RIVER SUGAR ISLAND TOWNSHIP PARK BEACH	N. end of Sugar Island in the Lake	Superior outlet to the St. Marys River.	INLAND LAKE	SHORELINE
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	.2	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040203000002-02	ST. MARYS RIVER FOUR MILE BEACH	Vicinity of Gardenville.		INLAND LAKE	SHORELINE
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	.2	Miles
	Total Body Contact Recreation	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040301100305-01	Rivers/Streams in HUC 040301100305	Includes: Squaw Creek and Summer Meadow Creek		RIVER	
					1
	Designated Use	Current Circle Cotemany	Provious Cycle Cotegory	<b>Size</b> 22.611	Units Miles
	Partial Body Contact Recreation   Total Body Conta	Current Cycle Category 5	Previous Cycle Category  New Listing	22.011	Miles
	Causes:	Current Cycle	Previous Cycle		
	causes.	ESCHERICHIA COLI (E. COLI)	Frevious Cycle		
		,			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040301120202-04	Sixteenmile Lake	Alger County		LAKE, FRESH	WATER
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	449.7515	Acres
	Fish Consumption	5	New Listing		<b>'</b>
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN FISH TISSUE			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500010102-01	Rivers/Streams in HUC 040500010102		from UnNamed Tributary downstream of US cluding Little Hog Creek and all tributaries.	RIVER	
			- <del>-</del>	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	33.5039	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500010103-01	Rivers/Streams in HUC 040500010103	Includes: Tallahassee Creek from Neadwaters.	Mud Lake confluence upstream to	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	14.5921	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500010106-01	Rivers/Streams in HUC 040500010106	Includes: Sauk River and tributaries Marble Lake.	s from South Lake confluence upstream to	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	19.1921	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500010107-01	Rivers/Streams in HUC 040500010107	Includes: Coldwater River and tributaries from South lake confluence upstream to Coldwater Lake and Lake of the Woods.		RIVER	
			Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	38.2642	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500010108-02	Rivers/Streams in HUC 040500010108	Waters only 'assessed' for Navigati	on, Agriculture, and Industrial Water Supply	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	.884	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500010110-01	Rivers/Streams in HUC 040500010110	Includes: Hog Creek and tributaries to confluence of North and South B	from Coldwater River confluence upstream ranches of Hog Creek.	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	7.817	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500010202-01	Rivers/Streams in HUC 040500010202	Includes: Beebe Creek and all tribu upstream to Impoundment at Lake	taries from St. Joseph River confluence Pleasant Road.	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	22.152	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	sment Unit Name Location Description		Water Type	
MI040500010203-02	Rivers/Streams in HUC 040500010203	Includes: St Joseph River from Bee in Hillsdale.	be Creek confluence upstream to Mill Pond	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	4.476	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500010204-02	Rivers/Streams in HUC 040500010204	Includes: Sand Creek and tributarie upstream to North Sand Lake.	RIVER		
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	17.6963	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500010205-01	Rivers/Streams in HUC 040500010205	Includes: Saint Joseph River and al Creek upstream to unNamed Tribut	Il tributaries, except Sand Creek, from Soap tary upstream of Sterling Road.	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	20.7038	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500010205-03	Rivers/Streams in HUC 040500010205	Includes: Saint Joseph River from Uupstream to Beebe Creek.	JnNamed Trib upstream of Sterling Road	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	7.5507	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500010206-01	Rivers/Streams in HUC 040500010206	Includes: St. Joseph River and all t Soap Creek.	tributaries from Clarendon Drain upstream to	RIVER	
		'		Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	18.1376	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		•
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)	-		
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500010207-01	Rivers/Streams in HUC 040500010207	•	utaries from St. Joseph River confluence	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	34.1664	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		•
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
И1040500010208-01	Rivers/Streams in HUC 040500010208	Includes: St Joseph River and all tributaries, except Tekonsha Creek, from UnNamed Trib upstream of 13 Mile Rd upstream to Clarendon Drain.		RIVER	
			Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	33.9341	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		•
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500010209-01	Rivers/Streams in HUC 040500010209	Includes: St Joseph River and all tributaries from Coldwater River confluence upstream to UnNamed Trib upstream of 13 Mile Road.		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	50.1965	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500010403-03	UNION LAKE	Vicinity of Union City u/s of Dunk R	Rd. dam.	RESERVOIR	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	543.581	Acres
	Other Indigenous Aquatic Life and Wildlife	5	New Listing	J4J.JUT	Acies
	Causes:	Current Cycle	Previous Cycle	_	
	Causes.	· · · · · · · · · · · · · · · · · · ·	Frevious Cycle	_	
		PHOSPHORUS, TOTAL			

Assessment Unit ID	Assessment Unit Name	Location Description	Location Description		
MI040500010403-05	Rivers/Streams in HUC 040500010403	Includes: Lehr Lake inlet.		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	3.0595	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing	_	
	Causes:	Current Cycle	Previous Cycle	_	
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500010403-06	Rivers/Streams in HUC 040500010403	Includes: Spencer Creek.		RIVER	
				0.	1
	B		1	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	12.0755	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing	_	
	Causes:	Current Cycle	Previous Cycle	_	
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500010404-02	LONG LAKE	SW of the community of Colon and u/s of Palmer Lake. Eastern St. Joseph Co.		LAKE, FRESH	WATER
			T-	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	716.036	Acres
	Fish Consumption	5	New Listing	_	
	Causes:	Current Cycle	Previous Cycle	_	
		PCBS IN FISH TISSUE			
		PERFLUOROOCTANE SULFONAT			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500010505-01	Rivers/Streams in HUC 040500010505	Includes: Sagamaw Lake inlet and ou	tlet from Indian Lake confluence upstream	RIVER	
		to headwaters			
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	2.0281	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500010505-03	Rivers/Streams in HUC 040500010505	Includes: Dorrance Creek and tributar	ies from Indian Lake confluence upstream	RIVER	
		to headwaters	·		
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	19.0447	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500010505-04	Rivers/Streams in HUC 040500010505	Includes: Portage River and all tribut Lake confluence upstream to Indian	aries, except Portage Creek, from Portage Lake	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	25.365	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500012402-01	Rivers/Streams in HUC 040500012402	Includes: East Branch Paw Paw Rive	er	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	24.7528	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500012405-10	Maple Lake	On the Paw Paw River		LAKE, FRESH	IWATER
				Size	Units
			Previous Cycle Category	17.488	Acres
	Designated Use	Current Cycle Category	Frevious Cycle Category	17.488	Acres
	Designated Use Fish Consumption	Current Cycle Category 5	New Listing	17.488	Acres
		, , ,		17.488	Acres
	Fish Consumption	5	New Listing	17.488	Acres
Assessment Unit ID	Fish Consumption	5 Current Cycle	New Listing	Water Type	Acres
	Fish Consumption  Causes:	5 Current Cycle PCBS IN FISH TISSUE Location Description	New Listing		Acres
	Fish Consumption  Causes:  Assessment Unit Name	5 Current Cycle PCBS IN FISH TISSUE Location Description	New Listing  Previous Cycle	Water Type	Units
	Fish Consumption  Causes:  Assessment Unit Name	5 Current Cycle PCBS IN FISH TISSUE Location Description	New Listing  Previous Cycle	Water Type RIVER	
<b>Assessment Unit ID</b> MI040500012608-01	Fish Consumption  Causes:  Assessment Unit Name Rivers/Streams in HUC 040500012608	5 Current Cycle PCBS IN FISH TISSUE Location Description Includes: Saint Joseph River downst	New Listing  Previous Cycle  tream of railroad bridge to Lake Michigan	Water Type RIVER Size	Units
	Fish Consumption  Causes:  Assessment Unit Name Rivers/Streams in HUC 040500012608  Designated Use	5 Current Cycle PCBS IN FISH TISSUE  Location Description Includes: Saint Joseph River downst  Current Cycle Category	New Listing  Previous Cycle  tream of railroad bridge to Lake Michigan  Previous Cycle Category	Water Type RIVER Size	Units

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500012608-07	Rivers/Streams in HUC 040500012608	Includes: Tributary to Saint Joseph River in Fairplain, MI		RIVER	
				0:	1
	Deal-wested Hea	Occurred October October 199	Brandon Ondo Ontono	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	1.5949	Miles
	Fish Consumption	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		PCBS IN FISH TISSUE			
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		POLYCHLORINATED BIPHENYLS	5 (		
ssessment Unit ID	Assessment Unit Name	Location Description		Water Type	
11040500020302-01	Rivers/Streams in HUC 040500020302	Includes: Unnamed Tributary to Ba	ss Creek and Unnamed Tributary to Pigeon	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	5.3041	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
11040500020302-02	Rivers/Streams in HUC 040500020302	Includes: BLENDON AND OLIVE D	DRAIN (PIGEON RIVER HEADWATERS)	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	31.7183	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing	31.7103	WIIICS
	Causes:	Current Cycle	Previous Cycle		
	Causes.	ESCHERICHIA COLI (E. COLI)	rievious Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
11040500020302-04	Rivers/Streams in HUC 040500020302	Waters only 'assessed' for Navigat	ion, Agriculture, and Industrial Water Supply	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	22.1798	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	rantar Body Contact Recreation   retail Body Conta				
	Causes:	Current Cycle	Previous Cycle		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500020303-03	Rivers/Streams in HUC 040500020303	Includes: Pigeon River		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	24.4212	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500020303-04	Rivers/Streams in HUC 040500020303	Includes: Ten Hagen Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	7.6687	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing	_	
	Causes:	Current Cycle	Previous Cycle	_	
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500020403-01	Rivers/Streams in HUC 040500020403	Includes: Macatawa River and Peters Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	36.3176	Miles
	Other Indigenous Aquatic Life and Wildlife	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		CAUSE UNKNOWN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500030204-04	Rivers/Streams in HUC 040500030204	Includes: South Branch Kalamazoo River from Swains Lake Drain upstream to		RIVER	
		Beaver Creek			
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	5.8225	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500030206-01	Rivers/Streams in HUC 040500030206	•	River, exclusive, from Lampson Run Drain	RIVER	
		upstream to Swains Lake Drain.	,		
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	7.8303	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name		Location Description	Water Type		
11040500030301-05	NARROW LAKE		1 mile SE of Brookfield. South Central border of Eaton Co.		LAKE, FRESH	IWATER
					0!	1114
	Designated Use		Current Cycle Category	Previous Cycle Category	<b>Size</b> 118.6082	Units Acres
	Other Indigenous Aquatic	I ife and Wildlife	5	New Listing	110.0002	Adics
	Carer margerious / iquatio	Causes:	Current Cycle	Previous Cycle		
		ouuses.	PHOSPHORUS, TOTAL	Trevious Gycle		
			FIIOSFIIONOS, TOTAL			
ssessment Unit ID	Assessment Unit Name		Location Description		Water Type	
1040500030410-04	GOGUAC LAKE		Located SW of Battle Creek. Calhou	n Co.	LAKE, FRESH	IWATER
					Size	Units
	Designated Use		Current Cycle Category	Previous Cycle Category	355.0622	Acres
	Fish Consumption		5	New Listing	333.0022	Acies
	Fish Consumption	Causes:	Current Cycle	Previous Cycle		
		Causes.	PERFLUOROOCTANE SULFONAT			
			PERFLUOROOCTANE SULFONAT			
Assessment Unit ID	Assessment Unit Name		Location Description		Water Type	
11040500030503-05	Beaver Dam Pond		On Helmer Creek		LAKE, FRESH	<b>WATER</b>
					Size	Units
					0000	
	Designated Use		Current Cycle Category	Previous Cycle Category	.2832	Acres
	Designated Use Fish Consumption		5	New Listing	.2832	Acres
		Causes:	5 Current Cycle	New Listing  Previous Cycle	.2832	Acres
		Causes:	5	New Listing  Previous Cycle	.2832	Acres
Assessment Unit ID		Causes:	5 Current Cycle	New Listing  Previous Cycle		Acres
	Fish Consumption	Causes:	5  Current Cycle  PERFLUOROOCTANE SULFONAT	New Listing  Previous Cycle	.2832  Water Type LAKE, FRESH	
	Fish Consumption  Assessment Unit Name	Causes:	5 Current Cycle PERFLUOROOCTANE SULFONAT Location Description	New Listing  Previous Cycle	Water Type LAKE, FRESH	IWATER
	Fish Consumption  Assessment Unit Name  Harts Lake	Causes:	5  Current Cycle  PERFLUOROOCTANE SULFONAT  Location Description  On Helmer Creek	New Listing  Previous Cycle	Water Type LAKE, FRESH	HWATER Units
Assessment Unit ID 11040500030503-06	Fish Consumption  Assessment Unit Name Harts Lake  Designated Use	Causes:	5 Current Cycle PERFLUOROOCTANE SULFONAT Location Description	New Listing  Previous Cycle  Previous Cycle Category	Water Type LAKE, FRESH	IWATER
	Fish Consumption  Assessment Unit Name  Harts Lake	Causes:	5  Current Cycle  PERFLUOROOCTANE SULFONAT  Location Description  On Helmer Creek	New Listing  Previous Cycle	Water Type LAKE, FRESH	HWATER Units
	Fish Consumption  Assessment Unit Name Harts Lake  Designated Use	Causes:	5 Current Cycle PERFLUOROOCTANE SULFONAT Location Description On Helmer Creek Current Cycle Category	New Listing  Previous Cycle  Previous Cycle Category	Water Type LAKE, FRESH	HWATER Units

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500030607-08	Rivers/Streams in HUC 040500030607	Includes: Travis Drain		RIVER	
				Size	Units
	Designated Use	Current Cycle Category Previous Cycle Category		3.3092	Miles
	Fish Consumption	5	New Listing	0.0002	WIIICO
	Causes:	Current Cycle	Previous Cycle		
	Gudos.	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Troviduo eyele	_	
		PCBS IN FISH TISSUE			
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		POLYCHLORINATED BIPHENYLS (			
Assessment Half ID	Accesses and Half Name			14/-4 T	
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500040409-01	Rivers/Streams in HUC 040500040409	Includes: Dietz Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	18.9046	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500040704-05	Rivers/Streams in HUC 040500040704	Includes: Grand River from the Red C	edar confluence, upstream to the border	RIVER	
		of HUC 040500040703.			
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	1.0943	Miles
	Fish Consumption	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		DDT IN FISH TISSUE			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500040710-01	Rivers/Streams in HUC 040500040710	Includes: Grand River and tributaries		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	45.9354	Miles
	Fish Consumption	5	New Listing	_	
	Causes:	Current Cycle	Previous Cycle		
		DDT IN FISH TISSUE			

Assessment Unit ID	Assessment Unit Name	Location Description			
MI040500060404-02	Rivers/Streams in HUC 040500060404	Includes: Tributary to Nash Creek		RIVER	
				0:	1
	Designated Hes	Commont Corela Catamana	Business Coals Cotomore	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	9.1125	Miles
	Other Indigenous Aquatic Life and Wildlife	5 Current Cycle	New Listing  Previous Cycle		
	Causes:	CAUSE UNKNOWN	Previous Cycle		
		CAUSE UNKNOWN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500060407-01	Rivers/Streams in HUC 040500060407	Includes: Rogue River		RIVER	
				Oi	Unito
	Designated Use	Current Cycle Category	Previous Cycle Category	<b>Size</b> 39.417	Units Miles
	Fish Consumption	5	New Listing	39.417	Miles
	Causes:	Current Cycle	Previous Cycle	<del></del>	
	Causes.	PERFLUOROOCTANE SULFONAT	r revious Cycle		
		FERI EUOROUCTANE SUEL ONAT			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500060407-05	Clear Bottom Lake	West of Rockford		LAKE, FRES	HWATER
				Oi	Heite
	Designated Use	Current Cycle Category	Provious Cyale Category	<b>Size</b> 26.2413	Units Acres
	Designated Use Fish Consumption	Current Cycle Category 5	Previous Cycle Category  New Listing	20.2413	Acres
	Causes:	Current Cycle	Previous Cycle		
	Causes.	MERCURY IN FISH TISSUE	Frevious Cycle		
		MERCURT IN FISH 11930E			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500060408-05	Rivers/Streams in HUC 040500060408	Includes: Rogue River and Unnamed	Tributary to Rogue River	RIVER	
				Oi	Unita
	Designated Has	Comment Corela Catamani	Provious Cuals Catanami	Size	Units
	Designated Use Fish Consumption	Current Cycle Category 5	Previous Cycle Category	20.1587	Miles
	Causes:	Current Cycle	Previous Cycle		
	Causes.	MERCURY IN FISH TISSUE	Previous Cycle		
		PERFLUOROOCTANE SULFONAT			
		PERFLUOROOCTANE SULFONAT			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500060503-01	Rivers/Streams in HUC 040500060503	Includes: Unnamed Tributary to Mill C	Creek	RIVER	
				0:	1152-
	Pagingstad Upg	Commont County Contract	Previous Cuals Catarra	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	1.8917	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
MI040500060503-02	Rivers/Streams in HUC 040500060503	Includes: Strawberry Creek		RIVER	
				2:	111 11
	Designated Use	Current Cycle Category	Previous Cycle Category	<b>Size</b> 3.646	Units Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing	3.040	ivilles
	Causes:	Current Cycle	Previous Cycle		
	ouuses.	MERCURY IN WATER COLUMN	Trevious Gycle		
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500060503-03	Rivers/Streams in HUC 040500060503	Includes: Mill Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	8.7463	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing	0.7403	IVIIIES
	Causes:	Current Cycle	Previous Cycle		
	ouuses.	MERCURY IN WATER COLUMN	Trevious Syste		
		MEROORT IN WATER GOLOMIN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500060503-04	Rivers/Streams in HUC 040500060503	Includes: Mill Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	17.5695	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		5
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN	_		
Assessment Unit ID	Assessment Unit Name	Location Description		Water Torre	
MI040500060504-03	Rivers/Streams in HUC 040500060504	Location Description		Water Type RIVER	
1011040300060304-03	Rivers/Streams in HOC 0403000000004	Includes: Tributary to Indian Mill Creel	K	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	.2505	Miles
	Other Indigenous Aquatic Life and Wildlife	5	New Listing		1
	Causes:	Current Cycle	Previous Cycle		
		SEDIMENT SCREENING VALUE (E			
		SEDIMENT TOXICITY			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040500060507-07	REEDS LAKE	Vicinity of E. Grand Rapids.	Vicinity of E. Grand Rapids.		LAKE, FRESHWATER	
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	287.7189	Acres	
	Fish Consumption	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
		DDT IN FISH TISSUE				
	Other Indigenous Aquatic Life and Wildlife	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
		PHOSPHORUS, TOTAL				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040500060507-11	Little Pine Island Lake	Northwest of Grand Rapids		LAKE, FRESH	HWATER	
1110-10000000007-11				2. 11(2, 11(20)		
				Size	Units	
	Designated Use	<b>Current Cycle Category</b>	Previous Cycle Category	110.0647	Acres	
	Fish Consumption	5	New Listing		<u>'</u>	
	Causes:	Current Cycle	Previous Cycle			
		PERFLUOROOCTANE SULFO	NAT			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040500060511-02	Rivers/Streams in HUC 040500060511	Includes: Rush Creek		RIVER		
				Size	Units	
	Designated Use	<b>Current Cycle Category</b>	Previous Cycle Category	34.9338	Miles	
	Warm Water Fishery   Other Indigenous Aquatic L		New Listing			
	Causes:	Current Cycle	Previous Cycle			
		CHLORIDE				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040500060703-01	Rivers/Streams in HUC 040500060703	Includes: Sand Creek		RIVER		
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	24.2952	Miles	
	Other Indigenous Aquatic Life and Wildlife	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
	ouuscs.					

Assessment Unit ID	ment Unit ID Assessment Unit Name Location Description			Water Type	
MI040500060706-01	Rivers/Streams in HUC 040500060706	Includes: Bass Creek	Includes: Bass Creek		
					1
			T=	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	45.2829	Miles
	Other Indigenous Aquatic Life and Wildlife	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		CAUSE UNKNOWN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500070404-03	LEACH LAKE	North of Hastings north of Coats Grov	ve Road. Barry Co.	LAKE, FRESH	HWATER
				0:	Heite
	Designated Use	Current Cycle Category	Previous Cycle Category	<b>Size</b> 107.3208	Units Acres
	Fish Consumption	5	New Listing	107.3206	Acres
	Causes:	Current Cycle	Previous Cycle		
	Causes.	MERCURY IN FISH TISSUE	rievious cycle		
		MERCURY IN FISH 11830E			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500070408-01	Rivers/Streams in HUC 040500070408	Includes: Thornapple River, Walden Creek, and including tributaries		RIVER	
					1
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	27.1039	Miles
	Fish Consumption	5 Current Cycle	New Listing		
	Causes:		Previous Cycle		
		PERFLUOROOCTANE SULFONAT			
		MERCURY IN FISH TISSUE			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500070408-04	Myers Lake	Northeast of Rockford		LAKE, FRESHWATER	
			1	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	88.8209	Acres
	Fish Consumption	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN FISH TISSUE			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040500070408-05	Walden Lake	Cascade Township		LAKE, FRESH	HWATER
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	3.0158	Acres
	Fish Consumption	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		PERFLUOROOCTANE SULFONAT			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
MI040601010303-02	Rivers/Streams in HUC 040601010303	Includes: Baker Creek, Blood Creek and Middle Branch Pere Marquette River		RIVER	
				0:	11-14-
	Designated Hos	Commant Corala Catamani	Provious Cyale Category	Size	Units
	Designated Use Partial Body Contact Recreation   Total Body Conta	Current Cycle Category 5	Previous Cycle Category  New Listing	68.5645	Miles
	Causes:	Current Cycle	Previous Cycle		
	Causes.	ESCHERICHIA COLI (E. COLI)	Frevious Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	sment Unit ID Assessment Unit Name Location Description			Water Type	
MI040601010304-01	Rivers/Streams in HUC 040601010304	Includes: Little South Branch Pere	Marquette River and Pease Creek	RIVER	
				Oi	Huito
	Designated Use	Current Cycle Category	Previous Cycle Category	<b>Size</b> 34.5367	Units Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing	34.5307	ivilles
	Causes:	Current Cycle	Previous Cycle		
	ouuses.	ESCHERICHIA COLI (E. COLI)	Trevious Cycle		
		ESCRETIONA COEI (E. COEI)			
Assessment Unit ID	· · · · · · · · · · · · · · · · · · ·			Water Type	
MI040601010304-02	Rivers/Streams in HUC 040601010304	Includes: Little South Branch Pere	RIVER		
				0:	11-14-
	Designated Use	Current Cycle Category	Provious Cycle Category	<b>Size</b> 4.0028	Units Miles
	Partial Body Contact Recreation   Total Body Conta	Current Cycle Category 5	Previous Cycle Category  New Listing	4.0026	ivilles
	Causes:	Current Cycle	Previous Cycle		
	ouuses.	ESCHERICHIA COLI (E. COLI)	Trevious Cycle		
		ESCRETIONA COEI (E. COEI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010401-01	Rivers/Streams in HUC 040601010401	Includes: Beaver Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	14.7043	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing	14.7040	IVIIICS
	Causes:	Current Cycle	Previous Cycle		
	<u> </u>	ESCHERICHIA COLI (E. COLI)	Therease eyers		
		,			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010401-02	Rivers/Streams in HUC 040601010401	Includes: Beaver Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	16.2872	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing	10.2012	IVIIIGS
	Causes:	Current Cycle	Previous Cycle		
	oauses.	ESCHERICHIA COLI (E. COLI)			
		LOGITERIOTHA GOLI (E. GOLI)			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
Л1040601010401-03	Rivers/Streams in HUC 040601010401	Includes: Beaver Creek and South	Beaver Creek	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	30.6867	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
/II040601010401-04	Rivers/Streams in HUC 040601010401	Includes: Tributary to Beaver Creel	k	RIVER	
	Bardan da dilla	0	Description Order Order	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	28.5442	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010402-01	Rivers/Streams in HUC 040601010402	Includes: Tank Creek		RIVER	
					1
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	23.0821	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010402-02	Rivers/Streams in HUC 040601010402	Includes: West Michigan Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	8.9799	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010402-03	Rivers/Streams in HUC 040601010402	Includes: Bear Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	1.8789	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
MI040601010402-04	Rivers/Streams in HUC 040601010402	Includes: Winnepesaug Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	7.4888	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010402-05	Rivers/Streams in HUC 040601010402	Includes: Big South Branch Pere M	larquette River	RIVER	
				0:	1124
	Decimated Hea	Command Corela Cadamama	Dunière Cuala Catanani	Size	Units
	Partial Body Contact Recreation   Total Body Conta	Current Cycle Category 5	Previous Cycle Category  New Listing	5.4454	Miles
	Causes:	Current Cycle	Previous Cycle		
	Causes.	ESCHERICHIA COLI (E. COLI)	rievious Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010404-01	Rivers/Streams in HUC 040601010404	Includes: Freeman Creek and Unna	RIVER		
	Basing et al III-	0	Durations Orale October	Size	Units
	Partial Body Contact Recreation   Total Body Conta	Current Cycle Category	Previous Cycle Category	24.0198	Miles
	Causes:	5 Current Cycle	New Listing  Previous Cycle		
	Causes.	ESCHERICHIA COLI (E. COLI)	Frevious Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010404-02	Rivers/Streams in HUC 040601010404	Includes: Big South Branch Pere Marquette River		RIVER	
				Ci	Heite
	Designated Hos	Current Cycle Cotemen	Provious Cycle Category	Size	Units Miles
	Partial Body Contact Recreation   Total Body Conta	Current Cycle Category 5	Previous Cycle Category  New Listing	27.241	ivilles
	Causes:	Current Cycle	Previous Cycle		
	oauses.	ESCHERICHIA COLI (E. COLI)	1 revious Cycle		
		2001 ENGLIS OCE (E. OOLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010405-01	Rivers/Streams in HUC 040601010405	Includes: Allen Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	9.4027	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing	3.4021	IVIIIGS
	Causes:	Current Cycle	Previous Cycle		
	oauses.	ESCHERICHIA COLI (E. COLI)	1 revious Cycle		
		LOGI LINGI IIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
MI040601010405-03	Rivers/Streams in HUC 040601010405	Includes: Big South Branch Pere Marquette River and Ruby Creek		RIVER	
					1
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	24.8888	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010406-01	Rivers/Streams in HUC 040601010406	Includes: Big South Branch Pere M	Marquette River	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	41.5731	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010501-01	Rivers/Streams in HUC 040601010501	Includes: Baldwin River, Cole Cree	k, North Branch Cole Creek and South	RIVER	
		Branch Cole Creek			1
	5			Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	24.8457	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010502-01	Rivers/Streams in HUC 040601010502	Includes: Sanborn Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	20.8841	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010503-02	Rivers/Streams in HUC 040601010503	Includes: Baldwin River and Bray 0	Creek	RIVER	
				2:	1
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	15.1401	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
11040601010503-03	Rivers/Streams in HUC 040601010503	Includes: Sanborn Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	5.8177	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
11040601010504-01	Rivers/Streams in HUC 040601010504	Includes: Pere Marquette River		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	3.6077	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010504-05	Rivers/Streams in HUC 040601010504	Includes: Pere Marquette River		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	16.1917	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010505-02	Rivers/Streams in HUC 040601010505	Includes: Pere Marquette River		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	12.604	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010506-01	Rivers/Streams in HUC 040601010506	Includes: Pere Marquette River, no	ot including tributaries	RIVER	
			-		
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	1.5869	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010506-02	Rivers/Streams in HUC 040601010506	Includes: Pere Marquette River		RIVER	
				0:	11-14-
	Designated Use	Current Cycle Category	Previous Cycle Category	Size	Units Miles
	Designated Use Fish Consumption	5	New Listing	31.3221	Miles
			•		
	Causes:	Current Cycle	Previous Cycle		
		DDT IN FISH TISSUE	N. I. C.		
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	nit ID Assessment Unit Name Location Description			Water Type	
MI040601010506-03	Rivers/Streams in HUC 040601010506	Includes: Weldon Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	7.7692	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010506-04	Rivers/Streams in HUC 040601010506	Includes: Weldon Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	3.4812	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010506-06	Rivers/Streams in HUC 040601010506	Includes: Weldon Creek tributaries	upstream of lake	RIVER	
		'			
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	24.0286	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)	•		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010507-02	Rivers/Streams in HUC 040601010507	Includes: Black Creek and Hatting Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	18.1447	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010507-03	Rivers/Streams in HUC 040601010507	Includes: Pere Marquette River		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	12.2631	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010508-01	Rivers/Streams in HUC 040601010508	Includes: Pere Marquette River		RIVER	
					1
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	17.4822	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010508-02	Rivers/Streams in HUC 040601010508	Includes: Swan Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	46.5548	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010509-01	Rivers/Streams in HUC 040601010509	Includes: Pere Marquette River ups	tream from Pere Marquette Highway, and	RIVER	
		Swanson Creek	,		
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	31.8383	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	ssessment Unit Name Location Description			
MI040601010509-02	Rivers/Streams in HUC 040601010509	Includes: Lichte Creek			
					1
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	8.293	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010509-06	Rivers/Streams in HUC 040601010509	Includes: Pere Marquette River from Pere Marquette Highway	n the Lake Michigan confluence upstream to	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	.5269	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010601-02	Rivers/Streams in HUC 040601010601	Includes: Allen Drain, Whiskey Cree	RIVER		
			Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	42.848	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010603-01	Rivers/Streams in HUC 040601010603	Includes: Cleveland Creek and South Branch Pentwater River		RIVER	
					<del>-</del>
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	54.0269	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040601010604-01	Rivers/Streams in HUC 040601010604	Includes: Cedar Creek, Dumaw Cre River and Watson Creek	eek, Mud Creek, North Branch Pentwater	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	61.2504	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		<u>'</u>
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	•	Location Description		Water Type		
MI040601011002-01	LAKE MICHIGAN FIRST	STREET BEACH	Lake Michigan, City of Manistee Park Channel	x/Beach on the south side of the Manistee	GREAT LAKES SHORELINE		
				1	Size	Units	
	Designated Use		Current Cycle Category	Previous Cycle Category	.188	Miles	
	Total Body Contact Recreation		5	New Listing			
		Causes:	Current Cycle	Previous Cycle			
			ESCHERICHIA COLI (E. COLI)				
Assessment Unit ID	Assessment Unit Name		Location Description		Water Type		
MI040601011011-03	MONA LAKE		Tributary to Lake Michigan. Muskegor	n Heights	LAKE, FRESH	IWATER	
			, ,				
					Size	Units	
	Designated Use		<b>Current Cycle Category</b>	Previous Cycle Category	520.9025	Acres	
	Fish Consumption		5	New Listing			
		Causes:	Current Cycle	Previous Cycle			
			PERFLUOROOCTANE SULFONAT				
			DDT IN FISH TISSUE				
Assessment Unit ID	Assessment Unit Name		Location Description		Water Type		
MI040601020305-02	LAKE MISSAUKEE		Vicinity of Lake City.		LAKE, FRESH	IWATER	
					,		
					Size	Units	
	Designated Use		Current Cycle Category	Previous Cycle Category	2039.0836	Acres	
	Fish Consumption		5	New Listing			
		Causes:	Current Cycle	Previous Cycle			
			MERCURY IN FISH TISSUE				
Assessment Unit ID	Assessment Unit Name		Location Description		Water Type		
MI040601020305-04	CROOKED LAKE		SE corner of NW lobe of lake. 23N, R8W, Sec. 33, SW corner of Section 33.		LAKE, FRESH	IWATER	
					Size	Units	
	Designated Use		Current Cycle Category	Previous Cycle Category	489.6757	Acres	
	Other Indigenous Aquation	Life and Wildlife	5	4B			
		Causes:	Current Cycle	Previous Cycle			
			POLYCYCLIC AROMATIC HYDROC				
			ZINC				
			COPPER				

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040601020506-04	MUSKEGON RIVER CRAWFORD PARK BEACH	Muskegon River,		INLAND LAKE SHORELINE		
	B			Size	Units	
	Partial Body Contact Recreation   Total Body Conta	Current Cycle Category	Previous Cycle Category	.2	Miles	
	Causes:	5 Current Cycle	New Listing  Previous Cycle			
	Causes:		Previous Cycle			
		ESCHERICHIA COLI (E. COLI)				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040601020806-03	WHITEFISH LAKE	2.5 miles W. of Pierson. Western Mo	ontcalm Co.	LAKE, FRESH	IWATER	
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	502.0188	Acres	
	Fish Consumption	5	New Listing	302.0100	Acies	
	Causes:	Current Cycle	Previous Cycle			
	0.000	MERCURY IN FISH TISSUE	The state of the s			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type  LAKE, FRESHWATER		
MI040601020901-03	Rivers/Streams in HUC 040601020901	Includes: Muskegon River from Hard	LAKE, FRESH	IWATER		
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	38.3118	Acres	
	Warm Water Fishery	5	4B			
	Causes:	Current Cycle	Previous Cycle			
		DISSOLVED OXYGEN				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040601020903-01	Rivers/Streams in HUC 040601020903	Includes: Muskegon River excluding	1 mile stretch below Croton Dam	RIVER		
		3				
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	19.0102	Miles	
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
		MERCURY IN WATER COLUMN				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040601020903-03	Rivers/Streams in HUC 040601020903	Includes: Penoyer Creek		RIVER		
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	25.595	Miles	
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
		MERCURY IN WATER COLUMN				

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040601020903-05	Rivers/Streams in HUC 040601020903	Includes: Muskegon River from Croton dam downstream 1 mile		RIVER		
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	.9645	Miles	
	Cold Water Fishery	5	4B	.9043	MIIIES	
	Causes:	Current Cycle	Previous Cycle			
	Causes.	DISSOLVED OXYGEN	Previous Cycle			
	Other Indigenous Aquetic Life and Wildlife L Fish Co.		New Listing			
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	•			
	Causes:	Current Cycle	Previous Cycle			
		MERCURY IN WATER COLUMN				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040601020904-05	HESS LAKE	SE of Newaygo. Newago Co.		LAKE, FRESH	WATER	
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	763.1266	Acres	
	Other Indigenous Aquatic Life and Wildlife	5	New Listing	703.1200	Acies	
	Causes:	Current Cycle	Previous Cycle			
	Causes.	PHOSPHORUS, TOTAL	Frevious Cycle			
		FIIOSFIIOROS, TOTAL				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040601021004-11	Rivers/Streams in HUC 040601021004	Includes: Ryerson Creek		RIVER		
				0:	11-24-	
	Design of all last	Oursell Out to Out to Out	Burniana Orala Ortana	Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	8.227	Miles	
	Other Indigenous Aquatic Life and Wildlife	5	4B			
	Causes:	Current Cycle	Previous Cycle			
		CAUSE UNKNOWN				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040601050202-01	Rivers/Streams in HUC 040601050202		eek, Gook Creek, Green River, Jordan	RIVER		
		River, Lilak Creek, Martin Creek, Mill Creek, Scott Creek, Severance Creek,				
		Sutton Creek and Tutstone Creek		Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	71.6756	Miles	
	Partial Body Contact Recreation   Total Body Conta	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
		ESCHERICHIA COLI (E. COLI)				

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040601050204-01	Rivers/Streams in HUC 040601050204		nnett Creek, Collins Creek, Deer Creek, Eaton , Marvon Creek and Warner Creek	RIVER		
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	86.987	Miles	
	Partial Body Contact Recreation   Total Body Conta	5	3			
	Causes:	Current Cycle	Previous Cycle			
		ESCHERICHIA COLI (E. COLI)				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040601050205-03	Rivers/Streams in HUC 040601050205	Includes: Boyne River downstream	n of dam to Lake Charlevoix	RIVER		
				0.	11. 14	
	Designated Use	Current Cycle Category	Previous Cycle Category	<b>Size</b> 4.9204	Units Miles	
	Fish Consumption	5	New Listing	4.3204	willes	
	Causes:	Current Cycle	Previous Cycle			
	Causes:	•	Previous Cycle	<u> </u> 		
	Destal Date Contact Description   Tatal Date Contact	PCBS IN FISH TISSUE	New Listing			
	Partial Body Contact Recreation   Total Body Conta	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
		ESCHERICHIA COLI (E. COLI)				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040601050206-01	Rivers/Streams in HUC 040601050206	Includes: Monroe Creek		RIVER		
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	10.074	Miles	
	Partial Body Contact Recreation   Total Body Conta	5	3			
	Causes:	Current Cycle	Previous Cycle			
		ESCHERICHIA COLI (E. COLI)	,			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040601050305-01	TORCH LAKE	Vicinity of Eastport.		LAKE, FRESHV	VATER	
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	18713.0309	Acres	
	Fish Consumption	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
		DDT IN FISH TISSUE		7		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
MI040700040105-01	Rivers/Streams in HUC 040700040105	Includes: Allen Creek, Marl Creek and West Branch Sturgeon River		RIVER	
					1
	Bardan de dilla	Oursella Outland	Burnilana Orala Ortana	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	26.7065	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040700040202-02	Crooked lake	Emmet Co., SE of Alanson.		LAKE, FRESH	WATER
					1
			1	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	2355.3253	Acres
	Fish Consumption	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		PCBS IN FISH TISSUE			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040700040402-01	Rivers/Streams in HUC 040700040402	Includes: Mullett Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	11.2032	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040700040402-02	Rivers/Streams in HUC 040700040402	Includes: Mullett Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	9.5696	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040700050213-03	Kleber Pond	On the Black River		LAKE, FRESH	WATER
		OT THE BIGHT INVOI		, , , , , , , , , , , , , , , , , , , ,	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	257.3074	Acres
	Fish Consumption	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN FISH TISSUE			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040700050213-04	Tower Pond	On the Black River		LAKE, FRESHWATER		
					1	
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	78.8694	Acres	
	Fish Consumption	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
		MERCURY IN FISH TISSUE				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040700060602-01	Rivers/Streams in HUC 040700060602	Includes: Bean Creek		RIVER		
				-	1	
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	36.182	Miles	
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
		MERCURY IN WATER COLUMN				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040801010305-05	Rivers/Streams in HUC 040801010305	Includes: County Line Drain		RIVER		
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	4.0861	Miles	
	Warm Water Fishery   Other Indigenous Aquatic Lif	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
		SULFATE				
		CHLORIDE				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040801030103-01	Rivers/Streams in HUC 040801030103	Includes: Unnamed Tributaries to No	orthwest Drain	RIVER		
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	31.7834	Miles	
	Partial Body Contact Recreation   Total Body Conta	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
		ESCHERICHIA COLI (E. COLI)				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040801030103-02	Rivers/Streams in HUC 040801030103	Includes: Unnamed Tributaries to Sa	aginaw Bay (Lake Huron)	RIVER		
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	5.6644	Miles	
	Partial Body Contact Recreation   Total Body Conta	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
		ESCHERICHIA COLI (E. COLI)				

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040801030103-03	Rivers/Streams in HUC 040801030103 Includes: NORTHWEST DRAIN RIVER				
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	72.6825	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing	_	
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040801030103-04	Rivers/Streams in HUC 040801030103	Includes: East Tributary, Upstream	of Vassar Road confluence	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	36.8358	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040801030104-01	Rivers/Streams in HUC 040801030104	Includes: Unnamed Tributaries to S	Saginaw Bay (Lake Huron)	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	11.5853	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040801030104-02	Rivers/Streams in HUC 040801030104	-	Drain, and Unnamed Tributaries to Allen Drain	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	49.4608	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle	_	
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040801030105-01	Rivers/Streams in HUC 040801030105	Includes: Saginaw Bay		RIVER	
				0.	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	57.4183	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040801030106-01	Rivers/Streams in HUC 040801030106	Includes: Gilbert Branch and Wiscoggin Drain		RIVER		
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	79.0617	Miles	
	Partial Body Contact Recreation   Total Body Conta	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
		ESCHERICHIA COLI (E. COLI)				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040801030108-01	Rivers/Streams in HUC 040801030108	Includes: Saginaw Bay		RIVER		
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	69.0425	Miles	
	Partial Body Contact Recreation   Total Body Conta	5	New Listing	_		
	Causes:	Current Cycle	Previous Cycle			
		ESCHERICHIA COLI (E. COLI)				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040801030108-02	Rivers/Streams in HUC 040801030108	Includes: East Branch Wiscoggin D	RIVER			
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	24.0256	Miles	
	Partial Body Contact Recreation   Total Body Conta	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
		ESCHERICHIA COLI (E. COLI)				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040801030109-01	Rivers/Streams in HUC 040801030109	Includes: Carlton Drain, Kemp Drai	n, Russel Drain, State Drain, Willy Drain, and	RIVER		
			ain, Unnamed Tributaries to Kemp Drain, and			
		Unnamed Tributaries to State Drain		Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	62.8705	Miles	
	Partial Body Contact Recreation   Total Body Conta	5	New Listing	_		
	Causes:	Current Cycle	Previous Cycle			
		ESCHERICHIA COLI (E. COLI)				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040801030109-02	Rivers/Streams in HUC 040801030109	Includes: STATE DRAIN		RIVER		
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	1.0244	Miles	
	Partial Body Contact Recreation   Total Body Conta	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
		ESCHERICHIA COLI (E. COLI)				

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040801030110-01	Rivers/Streams in HUC 040801030110	Includes: Swamp Creek		RIVER	
					1
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	103.328	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040801030110-02	Rivers/Streams in HUC 040801030110	Includes: Sebewaing River		RIVER	
				2:	111 11
	Designated Hos	Comment Cycle Category	Previous Cycle Category	Size	Units
	Designated Use Partial Body Contact Recreation   Total Body Conta	Current Cycle Category 5	New Listing	1.6416	Miles
	Causes:	Current Cycle	Previous Cycle		
	Causes.	ESCHERICHIA COLI (E. COLI)	Frevious Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040801030204-01	Rivers/Streams in HUC 040801030204	Includes: Pigeon River		RIVER	
					1
			T	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	120.2835	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040801030204-02	Rivers/Streams in HUC 040801030204	Includes: Pigeon River		RIVER	
					1
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	7.7875	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040801030204-03	Rivers/Streams in HUC 040801030204	Includes: Gorke Drain		RIVER	
					1
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	16.0949	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040801040205-03	LAKE HURON LEXINGTON BEACH	Lake Huron, Village of Lexington		GREAT LAKES SHORELINE	
				0.	
	Decimated Hea	Commont Corela Catamana	Business Couls Cotomous	Size	Units
	Designated Use Total Body Contact Recreation	Current Cycle Category	Previous Cycle Category	.028	Miles
		5 Current Cycle	New Listing  Previous Cycle		
	Causes:	_	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802010202-01	Rivers/Streams in HUC 040802010202	Includes: North Branch Cedar River		RIVER	
				0'	11-14-
	Designated Hos	Current Circle Cotemany	Provious Cyala Catamany	Size	Units Miles
	Designated Use Other Indigenous Aquatic Life and Wildlife   Fish Co	Current Cycle Category 5	Previous Cycle Category  New Listing	28.1441	ivilles
	Causes:	Current Cycle	Previous Cycle		
	Causes.	MERCURY IN WATER COLUMN	Frevious Cycle		
		MERCURY IN WATER COLUMN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802010302-01	Rivers/Streams in HUC 040802010302	Includes: Elm Creek and South Bran	nch Tobacco River	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	25.7389	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802010304-01	Rivers/Streams in HUC 040802010304	Includes: Bailey Creek, Davidson Cr	eek and South Branch Tobacco River	RIVER	
			T	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	115.2521	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802010304-02	Rivers/Streams in HUC 040802010304	Includes: Carrow Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	4.5157	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
MI040802010307-01	Rivers/Streams in HUC 040802010307	Includes: North Branch Tobacco River		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	24.3814	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802010307-02	Rivers/Streams in HUC 040802010307	Includes: Howe Creek and North B	ranch Tobacco River	RIVER	
				O:	Huita
	Designated Use	Current Cycle Category	Previous Cycle Category	<b>Size</b> 34.8229	Units Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing	34.0229	MIIICS
	Causes:	Current Cycle	Previous Cycle		
	0.000	MERCURY IN WATER COLUMN	. remade eyere		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
MI040802010309-03	ROSS LAKE BEAVERTON CITY PARK BEACH	Ross Lake, M-18 at Beaverton City	y Park	INLAND LAKE	SHORELINE
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	.2	Miles
	Total Body Contact Recreation	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802020308-01	Rivers/Streams in HUC 040802020308	Includes: Pine River		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	38.1958	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802020308-02	Rivers/Streams in HUC 040802020308	Includes: Carpenter Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	11.4137	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040802020403-04	ST. LOUIS IMPOUNDMENT	St. Louis Impoundment of Pine River in the vicinity of St. Louis.		RESERVOIR		
				0:	1114	
	Decimated Hea	Commont Corale Cote and a	Bussieus Cuals Catamani	Size	Units	
	Designated Use Fish Consumption	Current Cycle Category 5	Previous Cycle Category  New Listing	129.0996	Acres	
	Causes:	Current Cycle	Previous Cycle			
	Causes.	•	Previous Cycle			
		DDT IN FISH TISSUE				
		DIOXIN IN FISH TISSUE				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040802020508-01	Rivers/Streams in HUC 040802020508	Includes: Chippewa River		RIVER		
			T	Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	22.6777	Miles	
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
		MERCURY IN WATER COLUMN				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040802020508-02	Rivers/Streams in HUC 040802020508	Includes: Chippewa River		RIVER		
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	34.3136	Miles	
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		·	
	Causes:	Current Cycle	Previous Cycle			
		MERCURY IN WATER COLUMN				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040802020508-03	Rivers/Streams in HUC 040802020508	Includes: Chippewa River		RIVER		
WII0+0002020000 00	TAVOIS/ORIGINIS III 1100 04002020000	molades. Simplewa ravei		TUVEIX		
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	37.4421	Miles	
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		Ţ.	
	Causes:	Current Cycle	Previous Cycle			
		MERCURY IN WATER COLUMN	-			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Tree		
MI040802020508-04		• • • • • • • • • • • • • • • • • • •		Water Type		
VIIU4U0U2U2U3U0-U4	Rivers/Streams in HUC 040802020508	Includes: Chippewa River		RIVER		
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	10.6698	Miles	
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802030101-01	Rivers/Streams in HUC 040802030101	Includes: Marion And Genoa Drainand	South Branch Shiawassee River	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	26.3879	Miles
	Fish Consumption	5	4B		
	Causes:	Current Cycle	Previous Cycle		
		PCBS IN FISH TISSUE			
		POLYCHLORINATED BIPHENYLS (			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802030102-01	Rivers/Streams in HUC 040802030102	Includes: Sprague Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	39.4508	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802030103-01	Rivers/Streams in HUC 040802030103	Includes: South Branch Shiawassee River		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	11.7152	Miles
	Fish Consumption	5	4B		
	Causes:	Current Cycle	Previous Cycle		
		PCBS IN FISH TISSUE			
		POLYCHLORINATED BIPHENYLS (			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802030104-01	Rivers/Streams in HUC 040802030104	Includes: Bogue Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	44.6074	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
		Current Cycle	Previous Cycle		
	Causes:	Current Cycle	rievious cycle		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802030104-02	THOMPSON LAKE	Vicinity of Howell.		LAKE, FRESH	WATER
				Water Type LAKE, FRESH Size 263.8283  Water Type LAKE, FRESH Size 52.9919  Water Type RIVER Size 11.4875	1
	Designated Hes	Commont Corola Catamani	Province Cycle Category		Units
	Designated Use Fish Consumption	Current Cycle Category	Previous Cycle Category  New Listing	203.0203	Acres
	Causes:	Current Cycle	<u> </u>	_	
	Causes:	<u> </u>	Previous Cycle		
		DDT IN FISH TISSUE			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802030104-08	Earl Lake	Livingston County - SE side of Howe	ell	LAKE, FRESH	WATER
			1		Units
	Designated Use	Current Cycle Category	Previous Cycle Category	52.9919	Acres
	Fish Consumption	5	New Listing	_	
	Causes:	Current Cycle	Previous Cycle		
		PERFLUOROOCTANE SULFONAT			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
/II040802030108-02	Rivers/Streams in HUC 040802030108	Includes: Shiawassee River upstream of Ponemah Lake, beginning at US-23		RIVER	
					Units
	Designated Use	Current Cycle Category	Previous Cycle Category	11.4875	Miles
		_			
	Warm Water Fishery   Other Indigenous Aquatic Lif	5	New Listing		
	Warm Water Fishery   Other Indigenous Aquatic Lif	Current Cycle	New Listing  Previous Cycle		
		-	<u> </u>		
Assessment Unit ID		Current Cycle	<u> </u>	Water Type	
	Causes:	Current Cycle CHLORIDE  Location Description	<u> </u>	Water Type RIVER	
	Causes: Assessment Unit Name	Current Cycle CHLORIDE  Location Description	Previous Cycle	RIVER	
	Causes:  Assessment Unit Name Rivers/Streams in HUC 040802030108	Current Cycle CHLORIDE  Location Description Includes: Shiawassee River from Ho	Previous Cycle  ogan Road upstream to dam in Linden, MI	RIVER Size	Units
	Causes:  Assessment Unit Name Rivers/Streams in HUC 040802030108  Designated Use	Current Cycle CHLORIDE  Location Description Includes: Shiawassee River from Ho Current Cycle Category	Previous Cycle  ogan Road upstream to dam in Linden, MI  Previous Cycle Category	RIVER	Units Miles
	Causes:  Assessment Unit Name Rivers/Streams in HUC 040802030108  Designated Use Partial Body Contact Recreation   Total Body Conta	Current Cycle CHLORIDE  Location Description Includes: Shiawassee River from Ho  Current Cycle Category 5	Previous Cycle  ogan Road upstream to dam in Linden, MI  Previous Cycle Category  New Listing	RIVER Size	
Assessment Unit ID //I040802030108-13	Causes:  Assessment Unit Name Rivers/Streams in HUC 040802030108  Designated Use	Current Cycle CHLORIDE  Location Description Includes: Shiawassee River from Ho Current Cycle Category	Previous Cycle  ogan Road upstream to dam in Linden, MI  Previous Cycle Category	RIVER Size	

Assessment Unit Name	Location Description		Water Type	
Rivers/Streams in HUC 040802030110	Includes: South Branch Shiawassee R	River	RIVER	
			Oi	l l mita
Designated Use	Current Cycle Category	Provious Cycle Category	~	Units Miles
		, ,	22.1072	MIIIES
Causes.	-	Frevious Cycle		
	· ·			
Partial Body Contact Recreation   Total Body Conta	5	New Listing		
Causes:	Current Cycle	Previous Cycle		
	ESCHERICHIA COLI (E. COLI)			
Assessment Unit Name	Location Description		Water Type	
Rivers/Streams in HUC 040802030111	Includes: Shiawassee River		RIVER	
			Si	Units
Designated Has	Current Circle Cetement	Provious Cyala Catagoni		Miles
			30.004	Miles
Causes.		Previous Cycle		
	ESCHERICHIA COLI (E. COLI)			
Assessment Unit Name	Location Description		Water Type	
Rivers/Streams in HUC 040802030202	Includes: Shiawassee River		RIVER	
			Size	Units
Designated Use	Current Cycle Category	Previous Cycle Category	28.6291	Miles
Fish Consumption	5	4B	Water Type RIVER Size 30.804  Water Type RIVER Size	
Causes:	Current Cycle	Previous Cycle		
	POLYCHLORINATED BIPHENYLS (			
	PCBS IN FISH TISSUE			
Assessment Unit Name	Location Description		Water Type	
Rivers/Streams in HUC 040802030204		ek		
Designated Use	Comment Corela Cotamani	Brandana Cuala Cataman		Units
Designated USE	Current Cycle Category	Previous Cycle Category	24.6378	Miles
	E	Now Listing		
Partial Body Contact Recreation   Total Body Conta	5 Current Cycle	New Listing  Previous Cycle		
	Partial Body Contact Recreation   Total Body Conta  Causes:  Partial Body Contact Recreation   Total Body Conta  Causes:  Assessment Unit Name Rivers/Streams in HUC 040802030111  Designated Use Partial Body Contact Recreation   Total Body Conta  Causes:  Assessment Unit Name Rivers/Streams in HUC 040802030202  Designated Use Fish Consumption  Causes:  Assessment Unit Name Rivers/Streams in HUC 040802030202	Rivers/Streams in HUC 040802030110  Designated Use Fish Consumption  Causes:  Current Cycle POLYCHLORINATED BIPHENYLS ( PCBS IN FISH TISSUE  Partial Body Contact Recreation   Total Body Conta  Causes: Current Cycle ESCHERICHIA COLI (E. COLI)  Assessment Unit Name Rivers/Streams in HUC 040802030111  Designated Use Partial Body Contact Recreation   Total Body Conta  Causes: Current Cycle ESCHERICHIA COLI (E. COLI)  Assessment Unit Name Current Cycle Category  Partial Body Contact Recreation   Total Body Conta  Causes: Current Cycle ESCHERICHIA COLI (E. COLI)  Assessment Unit Name Location Description Rivers/Streams in HUC 040802030202  Includes: Shiawassee River  Designated Use Current Cycle ESCHERICHIA COLI (E. COLI)  Assessment Unit Name Current Cycle Category  Fish Consumption  Causes: Current Cycle Category  Fish Consumption  Assessment Unit Name Location Description  Causes: Current Cycle POLYCHLORINATED BIPHENYLS ( PCBS IN FISH TISSUE  Assessment Unit Name Location Description	Designated Use   Current Cycle Category   Previous Cycle Category	Rivers/Streams in HUC 040802030110 Includes: South Branch Shiawassee River    Size

Assessment Unit ID	Assessment Unit Name	•		Water Type	
MI040802030209-01	Rivers/Streams in HUC 040802030209	Includes: Shiawassee River including	Deer Creek	RIVER	
Assessment Unit ID MI040802040105-02  Assessment Unit ID				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	80.3392	Miles
	Fish Consumption	5	4B		
	Causes:	Current Cycle	Previous Cycle		
		PCBS IN FISH TISSUE	·		
		POLYCHLORINATED BIPHENYLS (			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802040105-02	Rivers/Streams in HUC 040802040105	Includes: South Branch Flint River		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	6.5838	Miles
	Fish Consumption	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		PERFLUOROOCTANE SULFONAT			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802040105-04	Lake Pleasant	East of Lapeer		LAKE, FRESH	WATER
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	124.2041	Acres
	Fish Consumption	5	New Listing	-	
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN FISH TISSUE	_		
		PERFLUOROOCTANE SULFONAT			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802040306-02	Rivers/Streams in HUC 040802040306	Includes: Thread Creek and tributaries	s upstream of Thread Lake, to Perry Rd	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	33.4656	Miles
	Warm Water Fishery   Other Indigenous Aquatic Lif	5	New Listing		ı
	0	Current Cycle	Previous Cycle		
	Causes:	Current Cycle	rievious Cycle		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
MI040802040405-01	Rivers/Streams in HUC 040802040405	Includes: Kearsley Creek between Goodrich Millpond and Bristol Rd flooding		RIVER	
					T
	B			Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	23.0466	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802040405-02	Rivers/Streams in HUC 040802040405	Includes: Cartwright Drain, Kearsley 0	Creek and Paddison Drain	RIVER	
					1
			T	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	37.236	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle	_	
		MERCURY IN WATER COLUMN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802040408-03	KEARSLEY RESERVOIR	NE of Flint, Flint River confluence just u/s of Western Road. Genessee Co.		RESERVOIR	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	183.2069	Acres
	Fish Consumption	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		DDT IN FISH TISSUE			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802040503-02	Flint Park Lake	Central Flint		LAKE, FRESH	WATER
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	16.1145	Acres
	Fish Consumption	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		PERFLUOROOCTANE SULFONAT			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802050107-01	Rivers/Streams in HUC 040802050107	Includes: Brown Drain, Osentoski Bra	nch, Schiestel Drain and South Fork Cass	RIVER	
		River			
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	77.5552	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
MI040802050202-01	Rivers/Streams in HUC 040802050202	Includes: N Br White Cr from Doerr/Deer Lick confluence upstream to Shabbona Rd		RIVER	
				Size 41.8648  Water Type RIVER Size 32.5434  Water Type BAY	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	Water Type RIVER Size 32.5434	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040802050202-02	Rivers/Streams in HUC 040802050202	Includes: Mud Creek (trib to N Br Wh	nite Cr) upstream of Shabbona Rd,	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	32.5434	Miles
	Other Indigenous Aquatic Life and Wildlife   Fish Co	5	New Listing		<u>'</u>
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN WATER COLUMN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040803000001-02	SAGINAW BAY, INNER (LAKE HURON)	The innermost portion of a bay of Lake Huron extending NE from the Saginaw River inlet to a line crossing from Lookout Point (west) to Sand Point (east), not including multiple District Nature CAZe.		BAY	
		I including multiple Drinking Water ('A			
		including multiple Drinking Water CA		Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	<b>Size</b> 606	
	Other Indigenous Aquatic Life and Wildlife	Current Cycle Category 5	Previous Cycle Category 3		
	•	Current Cycle Category 5 Current Cycle	Previous Cycle Category		
	Other Indigenous Aquatic Life and Wildlife	Current Cycle Category 5	Previous Cycle Category 3		
Assessment Unit ID	Other Indigenous Aquatic Life and Wildlife	Current Cycle Category  5  Current Cycle	Previous Cycle Category 3		Units Square Mile
Assessment Unit ID MI040803000001-25	Other Indigenous Aquatic Life and Wildlife  Causes:	Current Cycle Category  5  Current Cycle  EUTROPHICATION, NUTRIENTS  Location Description	Previous Cycle Category 3	606 Water Type	
	Other Indigenous Aquatic Life and Wildlife  Causes:  Assessment Unit Name	Current Cycle Category  5  Current Cycle  EUTROPHICATION, NUTRIENTS  Location Description  Saginaw Bay shoreline from Lookout	Previous Cycle Category  3  Previous Cycle	606 Water Type	Square Mile
	Other Indigenous Aquatic Life and Wildlife  Causes:  Assessment Unit Name	Current Cycle Category  5  Current Cycle  EUTROPHICATION, NUTRIENTS  Location Description  Saginaw Bay shoreline from Lookout	Previous Cycle Category  3  Previous Cycle	Water Type GREAT LAKE	Square Mile
	Other Indigenous Aquatic Life and Wildlife  Causes:  Assessment Unit Name  Saginaw Bay Shoreline, Inner Bay	Current Cycle Category  5  Current Cycle  EUTROPHICATION, NUTRIENTS  Location Description  Saginaw Bay shoreline from Lookout including listed public beaches	Previous Cycle Category  3  Previous Cycle  t Point (west) to Sand Point (east), not	606  Water Type GREAT LAKE	Square Mile Square Mile S SHORELINE Units
	Other Indigenous Aquatic Life and Wildlife  Causes:  Assessment Unit Name Saginaw Bay Shoreline, Inner Bay  Designated Use	Current Cycle Category  5 Current Cycle EUTROPHICATION, NUTRIENTS  Location Description Saginaw Bay shoreline from Lookout including listed public beaches  Current Cycle Category	Previous Cycle Category  3 Previous Cycle  t Point (west) to Sand Point (east), not  Previous Cycle Category	606  Water Type GREAT LAKE	Square Mile Square Mile S SHORELINE Units

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040803000001-34	SAGINAW BAY, OUTER (LAKE HURON)	The outermost portion of a bay of Lake Huron extending NE from a line crossing from Lookout Point (west) to Sand Point (east) to a line crossing from Au Sable Point to Pointe Aux Barques, not including multiple Drinking Water CAZs.		BAY Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	490	Square Mile
	Fish Consumption	5	New Listing		
	Causes:	PERFLUOROOCTANE SULFONAT PCBS IN FISH TISSUE MERCURY IN FISH TISSUE	Previous Cycle	_	
		DDT IN FISH TISSUE DIOXIN (INCLUDING 2,3,7,8-TCDD)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900010406-01	Rivers/Streams in HUC 040900010406	Includes: Belle River Including Tributa	ries	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	85.7322	Miles
	Warm Water Fishery   Other Indigenous Aquatic Lif	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		CHLORIDE			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900020200-09	Lake St. Clair	10 Mile Canal		LAKE, FRESH	IWATER
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	76	Acres
	Fish Consumption	5	New Listing		, i
	Causes:	PERFLUOROOCTANE SULFONAT DDT IN FISH TISSUE DIOXIN IN FISH TISSUE PCBS IN FISH TISSUE	Previous Cycle		
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900030102-03	Rivers/Streams in HUC 040900030102	Includes: SASHABAW CREEK		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	25.7936	Miles
	Warm Water Fishery   Other Indigenous Aquatic Lif	5	New Listing		
	Causes:	Current Cycle	Previous Cycle	_	
		CHLORIDE			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900030108-03	CASS LAKE	Vicinity of Keego Harbor and West Bloomfield. Oakland Co.		LAKE, FRESH	lWATER
					1
	Basing stad Has	Output Outle Outle Out	Brandon Ondo Ortono	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	1310.5718	Acres
	Fish Consumption  Causes:	5	New Listing  Previous Cycle		
	Causes:	Current Cycle	Previous Cycle		
		PERFLUOROOCTANE SULFONAT			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900030306-01	Rivers/Streams in HUC 040900030306	Includes: Armada and Ray Drain, Co- Unnamed Tributaries to Coon Creek,	on Creek, Priest Drain, Tupper Brook, and Unnamed Tributary to Priest Drain	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	51.7763	Miles
	Other Indigenous Aquatic Life and Wildlife	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		CAUSE UNKNOWN			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900030402-01	Rivers/Streams in HUC 040900030402	Includes: Clinton River and Unnamed Tributaries to Clinton River		RIVER	
				1.1.7	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	26.2059	Miles
	Fish Consumption	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		PERFLUOROOCTANE SULFONAT			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900040103-06	Rivers/Streams in HUC 040900040103	Includes: Upper Rouge upstream of 5	5-Mile	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	3.4316	Miles
	Warm Water Fishery   Other Indigenous Aquatic Lif	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		CHLORIDE			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900040203-08	Rivers/Streams in HUC 040900040203	Includes: Bishop Creek		RIVER	
		·			
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	18.0688	Miles
	Warm Water Fishery   Other Indigenous Aquatic Lif	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		CHLORIDE			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
MI040900040203-09	NEWBURGH LAKE	Middle River Rouge impoundment	in the vicinity of Plymouth. Wayne Co.	RESERVOIR	
					1
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	90.3883	Acres
	Fish Consumption	5	New Listing	_	
	Causes:	Current Cycle	Previous Cycle		
		PERFLUOROOCTANE SULFONA	AT		
Assessment Unit ID	Assessment Unit Name Location Description		Water Type		
MI040900040502-01	Rivers/Streams in HUC 040900040502	Includes: Brownstown Creek and C	Clee Drain	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	14.0558	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing	_	
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900040502-02	Rivers/Streams in HUC 040900040502	Includes: Blakely Drain, Carter Dra	RIVER		
		Drain, Hale Creek, Kaufman Drain			
			Size	Units	
	Designated Use	Current Cycle Category	<b>Previous Cycle Category</b>	42.7034	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900040502-04	Rivers/Streams in HUC 040900040502	•	Poet Drain, Packard Drain, Sutliff and	RIVER	
		Kenope Drainand Vealy Drain	,		
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	44.76	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		·
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)		1	
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050101-02	PONTIAC LAKE PONTIAC REC. AREA BEACH	Pontiac Lake, Pontiac Rec. Area			SHORELINE
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	.2	Miles
	Total Body Contact Recreation	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
MI040900050102-02	LONG LAKE	Oakland Co., 7 miles W. of Pontiac.		LAKE, FRESHWATER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	169.2221	Acres
	Fish Consumption	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN FISH TISSUE			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050102-09	Rivers/Streams in HUC 040900050102	Includes: Fox Lake Outlet, Hayes C	Creek, Huron River, and Straits Lakes Outlet	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	11.6464	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050103-03	Rivers/Streams in HUC 040900050103	Includes: CONGDON DRAIN		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	3.0029	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050103-04	Rivers/Streams in HUC 040900050103	Includes: NORTON CREEK		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	8.2254	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050103-05	Rivers/Streams in HUC 040900050103	Includes: Unnamed Tributaries to N	Norton Creek	RIVER	
2.222230.00			3.22.		
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	21.6216	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
İ		ESCHERICHIA COLI (E. COLI)		_	

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
MI040900050105-04	UPPER PROUD LAKE	W. of W. Bloomfield. Proud Lake Sta	te Recreation Area.	LAKE, FRESHWATER	
					1
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	125.7966	Acres
	Fish Consumption	5	New Listing		
	Causes:	Current Cycle	Previous Cycle	_	
		PERFLUOROOCTANE SULFONAT			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050105-17	Rivers/Streams in HUC 040900050105	Includes: Huron River from Main Stree	et in Milford to the Proud Lake Outlet	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	7.8362	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing	_	
	Causes:	Current Cycle	Previous Cycle	_	
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050107-01	Rivers/Streams in HUC 040900050107	Includes: WOODRUFF CREEK		RIVER	
					<del>-</del>
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	17.4329	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050107-07	Moraine Lake	On Mann Creek		LAKE, FRESH	IWATER
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	25.5749	Acres
	Fish Consumption	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		PERFLUOROOCTANE SULFONAT			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050110-01	Rivers/Streams in HUC 040900050110	•	Ten Mile Lake Outlet, Tobin Lake Outlet,	RIVER	
		Unnamed Tributary to Sandy Bottom	Lake Outlet, Unnamed Tributary to Tobin		
		Lake, and Unnamed Tributaries to To	bin Lake Outlet	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	20.6107	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050111-05	Rivers/Streams in HUC 040900050111	Includes: SOUTH ORE CREEK		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	10.3818	Miles
	Partial Body Contact Recreation   Total Body Conta	5	2		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Unit ID Assessment Unit Name Location Description			Water Type	
MI040900050112-01	Rivers/Streams in HUC 040900050112	Includes: Huron River and Spring M	fill Creek	RIVER	
	Bardan da dilla	Oursell Out to Out to Out	Burniana Orala Ortana	Size	Units
	Designated Use	Current Cycle Category 5	Previous Cycle Category	15.3565	Miles
	Partial Body Contact Recreation   Total Body Conta	Current Cycle	New Listing  Previous Cycle		
	Causes.	•	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050204-01	Rivers/Streams in HUC 040900050204	Includes: Mill Creek and Unnamed	RIVER		
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	26.5937	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050301-01	Rivers/Streams in HUC 040900050301	Includes: O Connor Creek, Unnamed Tributary to Horseshoe Lake, and		RIVER	
		Unnamed Tributary to O Connor Cr	eek		
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	15.237	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050301-03	Rivers/Streams in HUC 040900050301		m the Huron River confluence upstream to	RIVER	
		just upstream of the Northfield Tow	nship WWTP outfall.		
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	3.4048	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
MI040900050301-05	Rivers/Streams in HUC 040900050301	Includes: Horseshoe Lake Drain fro the legal lake level weir Horseshoe	m just upstream of the Northfield WWTP to Lake outlet.	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	2.7464	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		*
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050302-01	Rivers/Streams in HUC 040900050302	Includes: ARMS CREEK		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	12.9787	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050306-02	Rivers/Streams in HUC 040900050306	Includes: PORTAGE River, Livermore Creek		RIVER	
	Designated Use	Current Cycle Category	Previous Cycle Category	<b>Size</b> 24.5973	Units Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing	24.3973	IVIIICS
	Causes:	Current Cycle	Previous Cycle		
	ouuses.	ESCHERICHIA COLI (E. COLI)	Trevious Cycle		
411.1115	A (11 %N)	,		144 4 -	
Assessment Unit ID	Assessment Unit Name	Location Description	. 0.	Water Type	NA/ATED
MI040900050307-11	BASELINE LAKE	3.5 miles SE of Pinckney. Livingston Co.		LAKE, FRESH	IWATER
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	252.214	Acres
	Fish Consumption	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN FISH TISSUE			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050309-04	Rivers/Streams in HUC 040900050309	Includes: Unnamed Tributaries to B Unnamed Tributary to Huron River	ridgeway Lake and Green Oak Lake and	RIVER	
		-		Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	6.9728	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040900050401-01	Rivers/Streams in HUC 040900050401	Includes: Nelson Drain, Unnamed Trib	outary to Nelson Drain, and Wagner Drain	RIVER		
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	9.9678	Miles	
	Partial Body Contact Recreation   Total Body Conta	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
		ESCHERICHIA COLI (E. COLI)				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040900050403-04	Rivers/Streams in HUC 040900050403	Includes: Huron River and Superior N	umber One Drain	RIVER		
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	10.3168	Miles	
	Partial Body Contact Recreation   Total Body Conta	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
		ESCHERICHIA COLI (E. COLI)				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040900050403-05	Rivers/Streams in HUC 040900050403	Includes: Snidecar Drain.		RIVER		
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	3.9945	Miles	
	Fish Consumption	5	New Listing		<u> </u>	
	Causes:	Current Cycle	Previous Cycle			
		PERFLUOROOCTANE SULFONAT				
	Partial Body Contact Recreation   Total Body Conta	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
		ESCHERICHIA COLI (E. COLI)				
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type		
MI040900050405-01	Rivers/Streams in HUC 040900050405	Includes: Huron River between Bellev confluence	ille outlet and Woods/Griggs Drain	RIVER		
				Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	10.9823	Miles	
	Partial Body Contact Recreation   Total Body Conta	5	New Listing			
	Causes:	Current Cycle	Previous Cycle			
		ESCHERICHIA COLI (E. COLI)				

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
/II040900050405-02	Rivers/Streams in HUC 040900050405	Includes: Woods Creek and Griggs	Drain	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	24.4632	Miles
	Fish Consumption	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		PERFLUOROOCTANE SULFONA	Т		
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050406-01	Rivers/Streams in HUC 040900050406	Morrison Drain, Odette Drain, Reise	n, Groh Drain, Hand Drain, Hubert Drain, er Drain, Silver Creek, Smith Creek,	RIVER	
		Unnamed Tributaries to Morrison D	orain, Unnamed Tributaries to Silver Creek,	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	17.3526	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050406-02	Rivers/Streams in HUC 040900050406	Includes: Smith Creek, Reh Drain a upstream of Van Horn Road.	RIVER		
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	12.6062	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050406-03	Rivers/Streams in HUC 040900050406	Includes: Silver Creek from Woodru	uff Road upstream	RIVER	
			·		
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	20.9219	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050406-04	Rivers/Streams in HUC 040900050406	Includes: Smith Creek from Silver (	Creek confluence upstream to -02	RIVER	
		, , , , , , , , , , , , , , , , , , , ,			
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	17.5664	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050406-05	Rivers/Streams in HUC 040900050406	Includes: Hand Drain		RIVER	
					1
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	3.836	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
11040900050407-02	Rivers/Streams in HUC 040900050407		oles Drain, Brook Drain, Hale Drain, Regan Tributary to Huron River, and Warner Drain	RIVER	
		Diam, Vandecai Diam, Offiamed	Tributary to Huron Niver, and Warner Drain	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	65.0772	Miles
	Fish Consumption	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		DDT IN FISH TISSUE			
		PCBS IN FISH TISSUE			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050407-03	Rivers/Streams in HUC 040900050407	Includes: Huron River		RIVER	
	1447676764764111611171666716366667167	morados. Flaron Favor		1111211	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	1.3983	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI040900050407-04	Rivers/Streams in HUC 040900050407	Includes: Huron River		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	2.2666	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000010202-03	Rivers/Streams in HUC 041000010202	Includes: Muddy Creek		RIVER	
				0!	11 14
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	17.344	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
MI041000010203-01	Rivers/Streams in HUC 041000010203	Fitzgerald Drain, Grauf Drain, Hitting Drain, Ida Drain, North Branch Otter		RIVER	l lucido.
	Designated Use	Current Cycle Category	Previous Cycle Category	<b>Size</b> 124.2241	Units Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing	124.2241	Milles
	Causes:	Current Cycle	Previous Cycle	_	
	ouuses.	ESCHERICHIA COLI (E. COLI)	Trevious Oycle	<u> </u> 	
		,			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000010205-01	Rivers/Streams in HUC 041000010205	Includes: FLAT CREEK		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	13.2571	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000010205-02	Rivers/Streams in HUC 041000010205	Includes: LITTLE LAKE CREEK		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	5.1163	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000020106-01	Rivers/Streams in HUC 041000020106	Includes: Honey Lake Outlet, Iron Creek, Jordon Lake Outlet, Mud Lake Outlet, and Unnamed Tributary to Lower Lake		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	22.7758	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000020107-01	Rivers/Streams in HUC 041000020107	Includes: Evans Creek, Lamkin Drain to Evans Creek	n, Taylor Creek, and Unnamed Tributaries	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	25.8117	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
MI041000020108-01	Rivers/Streams in HUC 041000020108	Includes: River Raisin and Unnamed Tributaries downstream of Comfort Rd, S of Tecumseh		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	7.5318	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000020203-03	Rivers/Streams in HUC 041000020203	-	creek confluence and Unnamed Tribs	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	9.316	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000020204-04	LAKE ADRIAN	City of Adrian - Adrian Water Intake		LAKE, FRESH	IWATER
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	87.4533	Acres
	Fish Consumption	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		MERCURY IN FISH TISSUE			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000020204-07	Rivers/Streams in HUC 041000020204	Includes: Wolf Creek upstream of L	ock Erin	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	6.2871	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000020303-01	Rivers/Streams in HUC 041000020303	Includes: Black Creek, Nile Ditch, A Drain, Raymond Drain, and Unname	bbott Drain, Hall Drain, Nelson Drain, Knapp ed Tribs	RIVER	_
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	39.836	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
MI041000020304-01	Rivers/Streams in HUC 041000020304	Includes: Bear Creek and Unnamed Tributaries to Bear Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	27.8173	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000020306-01	Rivers/Streams in HUC 041000020306	Includes: Big Meadow Drain, Grinne	el Drain, Bixby Drain, and Unnamed Tribs	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	19.3517	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000020310-02	Rivers/Streams in HUC 041000020310	Includes: Dunlap Drain, Miller Drain	RIVER		
		Stacy Drain, Unnamed Tributaries t Stacy Drain.	Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	52.3083	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)	-		
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000020401-01	Rivers/Streams in HUC 041000020401	Includes: Columbia Lake Outlet, Joslin Lake Outlet, Saline River, Unnamed		RIVER	
		Tributaries to Columbia Lake, and U	Innamed Tributaries to Saline River		
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	43.2659	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000020402-01	Rivers/Streams in HUC 041000020402		River, Unnamed Tributary to Birkle Lake,	RIVER	
			er, Unnamed Tributaries to Wood Outlet		
		Drain, and Wood Outlet Drain		Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	51.8271	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle	_	
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000020403-01	Rivers/Streams in HUC 041000020403	Includes: Koch Warner Drain, Pittsfield Number Five Drain, Saline River, and Unnamed Tributary to Saline River		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	19.2298	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000020404-01	Rivers/Streams in HUC 041000020404	Includes: MACON CREEK		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	43.6706	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000020405-01	Rivers/Streams in HUC 041000020405	•	n, Schreeder Brook, South Branch Macon	RIVER	
	Tavolo, Garganie in 1100 o 11000020 100	Creek, Springbrook Drain, Sutton I	Drain, Unnamed Tributary to Schreeder	1117211	
		Brook, Unnamed Tributaries to So	Size	Units	
	Designated Use	Current Cycle Category	Previous Cycle Category	78.6756	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		<del>'</del>
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000020406-01	Rivers/Streams in HUC 041000020406	Includes: Bear Swamp Creek, Cen	nter Creek, Cone Drain, Leet Weidner Drain,	RIVER	
		Nolan Engle Drain, Unnamed Tributary to Bear Swamp Creek, and Unnamed			
		Tributaries to Center Creek		Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	33.1479	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000020407-01	Rivers/Streams in HUC 041000020407	Includes: MACON CREEK		RIVER	
				Ci	1114
	Designated Use	Current Circle Cotessor	Provious Cycle Catarana	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	35.3849	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
MI041000020408-01	Rivers/Streams in HUC 041000020408	Includes: Macon Creek downstream of South Branch confluence, Leppleman Drain, Middle Branch Macon Creek, Richardson Drain, and Unnamed Tribs		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	8.1283	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000020408-02	Rivers/Streams in HUC 041000020408	Includes: North Branch Macon Creek		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	1.5516	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000020408-03	Rivers/Streams in HUC 041000020408	Includes: Macon Creek upstream of S	RIVER		
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	39.9008	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000020409-02	Rivers/Streams in HUC 041000020409	Drain, Unnamed Tributaries to Bear C	w Drain, Saline River, Sherman Wilson Creek, and Unnamed Tributaries to Bear	RIVER	
		Creek		Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	29.1509	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000020410-02	Rivers/Streams in HUC 041000020410	Includes: River Raisin and Unnamed	Tributary to River Raisin	RIVER	
				0:	11-24-
	Designated Use	Current Cycle Category	Previous Cycle Category	<b>Size</b> 10.1579	Units Miles
	Fish Consumption	5	New Listing	10.1379	IVIIICS
	Causes:	Current Cycle	Previous Cycle	_	
	Causes.	•	rievious Cycle	_	
		PERFLUOROOCTANE SULFONAT			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
MI041000030106-01	DIANE LAKE	SE of Camden in SW corner of Hil within the watershed.	Isdale County. Appears to be an artificial lake	LAKE, FRESH	
	Decimated Use	Comment Cools Cots	Previous Cyals Cataran	<b>Size</b> 261.7847	Units
	Designated Use Other Indigenous Aquatic Life and Wildlife	Current Cycle Category 5	Previous Cycle Category	201./64/	Acres
	Causes:	Current Cycle	New Listing  Previous Cycle	_	
	Causes.	PHOSPHORUS, TOTAL	Flevious Cycle	<u> </u> 	
		FIIOSPHORUS, IOTAL			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000030201-02	Rivers/Streams in HUC 041000030201	Includes: EAST FORK OF THE W	. BR. OF THE ST. JOSEPH RIVER	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	2.9083	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing	-	
	Causes:	Current Cycle	Previous Cycle	1	
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000030202-04	Rivers/Streams in HUC 041000030202	Includes: EAST FORK OF THE W. BR. OF THE ST. JOSEPH RIVER		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	14.2352	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing	-	
	Causes:	Current Cycle	Previous Cycle	1	
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000030202-05	Rivers/Streams in HUC 041000030202	Includes: CARRUTHERS DRAIN		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	7.8113	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000030202-06	Rivers/Streams in HUC 041000030202	Waters only 'assessed' for Navigat	tion, Agriculture, and Industrial Water Supply	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	9.0481	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		·
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type		
MI041000030203-01	Rivers/Streams in HUC 041000030203	Includes: WEST FORK OF THE W. BR. OF THE ST. JOSEPH RIVER		RIVER	
					1
	Bardan de della	Oursell Outle Outle	Burniana Orala Ortana	Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	12.0639	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000030203-02	Rivers/Streams in HUC 041000030203	Includes: PROUTY DRAIN		RIVER	
				0:	1114-
	Designated Hos	Commant Corala Catamany	Previous Cycle Cotemen	Size	Units Miles
	Designated Use Partial Body Contact Recreation   Total Body Conta	Current Cycle Category 5	Previous Cycle Category  New Listing	3.6798	Miles
	Causes:	Current Cycle	Previous Cycle	_	
	Causes.		Frevious Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000030203-03	Rivers/Streams in HUC 041000030203	Includes: PROUTY DRAIN	RIVER		
					1
	Decimated Hea	Command Corala Cadamana	Business Contactor	Size	Units
	Designated Use Partial Body Contact Recreation   Total Body Conta	Current Cycle Category 5	Previous Cycle Category  New Listing	7.9951	Miles
	Causes:	Current Cycle	Previous Cycle		
	Causes.	ESCHERICHIA COLI (E. COLI)	Frevious Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000030203-07	Rivers/Streams in HUC 041000030203	Waters only 'assessed' for Navigation	on, Agriculture, and Industrial Water Supply	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	23.6589	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing	23.0309	IVIIICS
	Causes:	Current Cycle	Previous Cycle	_	
	ouuses.	ESCHERICHIA COLI (E. COLI)		_	
		,			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000030204-01	Rivers/Streams in HUC 041000030204	Waters only 'assessed' for Navigation	on, Agriculture, and Industrial Water Supply	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	1.0451	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing	1.0401	IVIIIGS
	Causes:	Current Cycle	Previous Cycle	-	
	Causes.	•	r revious Cycle	_	
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000060103-01	Rivers/Streams in HUC 041000060103	Includes: BEAN CREEK		RIVER	
				0:	
	Designated Use	Commant Civala Catamani	Provious Cyale Catamany	<b>Size</b> 28.3437	Units
	Partial Body Contact Recreation   Total Body Conta	Current Cycle Category 5	Previous Cycle Category	28.3437	Miles
	Causes:	Current Cycle	New Listing  Previous Cycle		
	Causes.	· · · · · · · · · · · · · · · · · · ·	Previous Cycle	_	
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000060104-01	Rivers/Streams in HUC 041000060104	Includes: St Joseph Creek upstream	m of the Bean Creek confluence	RIVER	
				0!	11-24-
	Designated Hes	Comment Corela Catamani	Brandona Cuala Catarrari	Size	Units
	Partial Body Contact Recreation   Total Body Conta	Current Cycle Category	Previous Cycle Category	40.7032	Miles
		5 Current Cycle	New Listing	_	
	Causes:		Previous Cycle	_	
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000060104-03	Rivers/Streams in HUC 041000060104	Includes: Bean Creek upstream of	RIVER		
		Posey Lake and Seeley Drains			
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	13.2063	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000060105-07	Rivers/Streams in HUC 041000060105	Includes: Toad Creek, and Lime Cr	eek downstream of Meridian Rd	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	42.1908	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000060105-10	Rivers/Streams in HUC 041000060105	Includes: Unnamed Tributary to Fis	her Lake - US127 North of Donnelly Road	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	.9235	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000060106-02	Rivers/Streams in HUC 041000060106	Includes: BEAN CREEK		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	.9863	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing	_	
	Causes:	Current Cycle	Previous Cycle	_	
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000060106-05	Rivers/Streams in HUC 041000060106	Includes: Bean Creek below Meridi	an Rd	RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	40.9907	Miles
	Partial Body Contact Recreation   Total Body Conta	5	3		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000060201-01	Rivers/Streams in HUC 041000060201	Includes: BEAN CREEK		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	2.4172	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000060201-02	Rivers/Streams in HUC 041000060201	Includes: SILVER CREEK		RIVER	
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	17.5179	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
MI041000060201-03	Rivers/Streams in HUC 041000060201	Waters only 'assessed' for Navigati	ion, Agriculture, and Industrial Water Supply	RIVER	
		.,			
				Size	Units
	Designated Use	Current Cycle Category	Previous Cycle Category	.0795	Miles
	Partial Body Contact Recreation   Total Body Conta	5	New Listing		
	Causes:	Current Cycle	Previous Cycle		
		ESCHERICHIA COLI (E. COLI)			

Assessment Unit ID	Assessment Unit Name		Location Description	Location Description		Water Type	
MI041202000001-01	LAKE ERIE (MICHIGAN JURISDICTION)		Lake Erie waters under Michigan jurisdiction, not including drinking water CAZs.		GREAT LAKES SHORELINE		
					Size	Units	
	Designated Use		Current Cycle Category	Previous Cycle Category	37.5	Miles	
	Fish Consumption		5	New Listing			
		Causes:	Current Cycle	Previous Cycle			
			DDT IN FISH TISSUE				
			DDT IN FISH TISSUE				